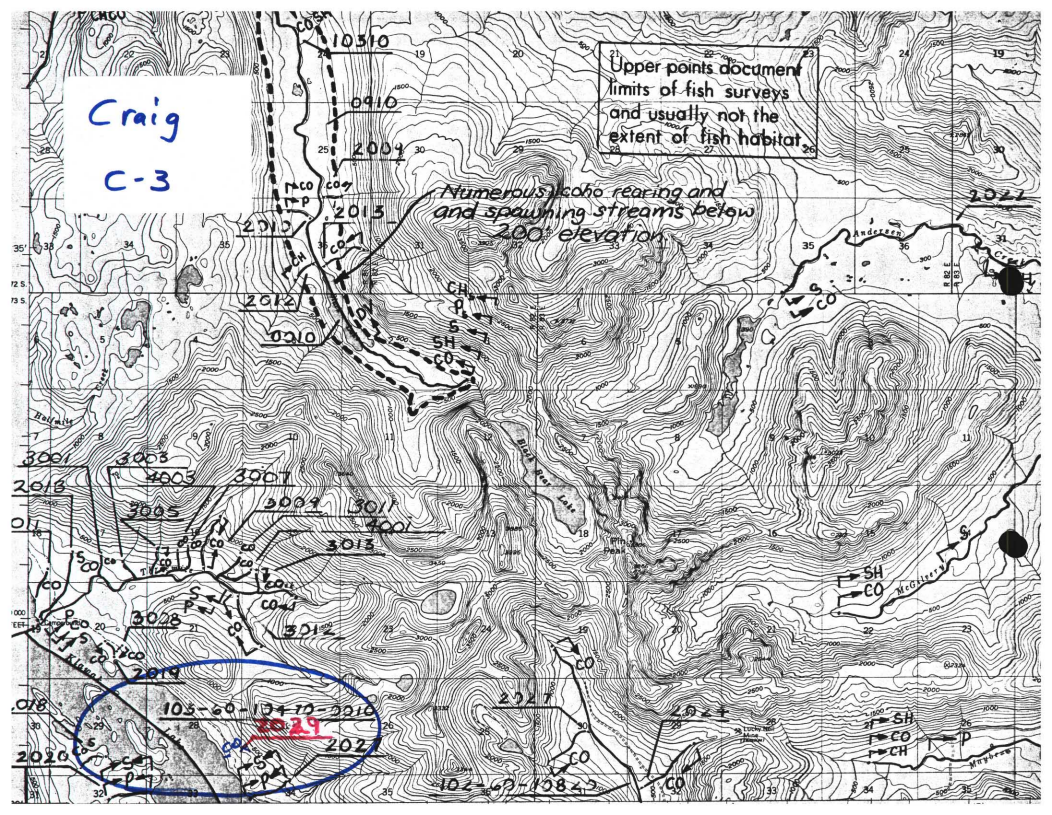
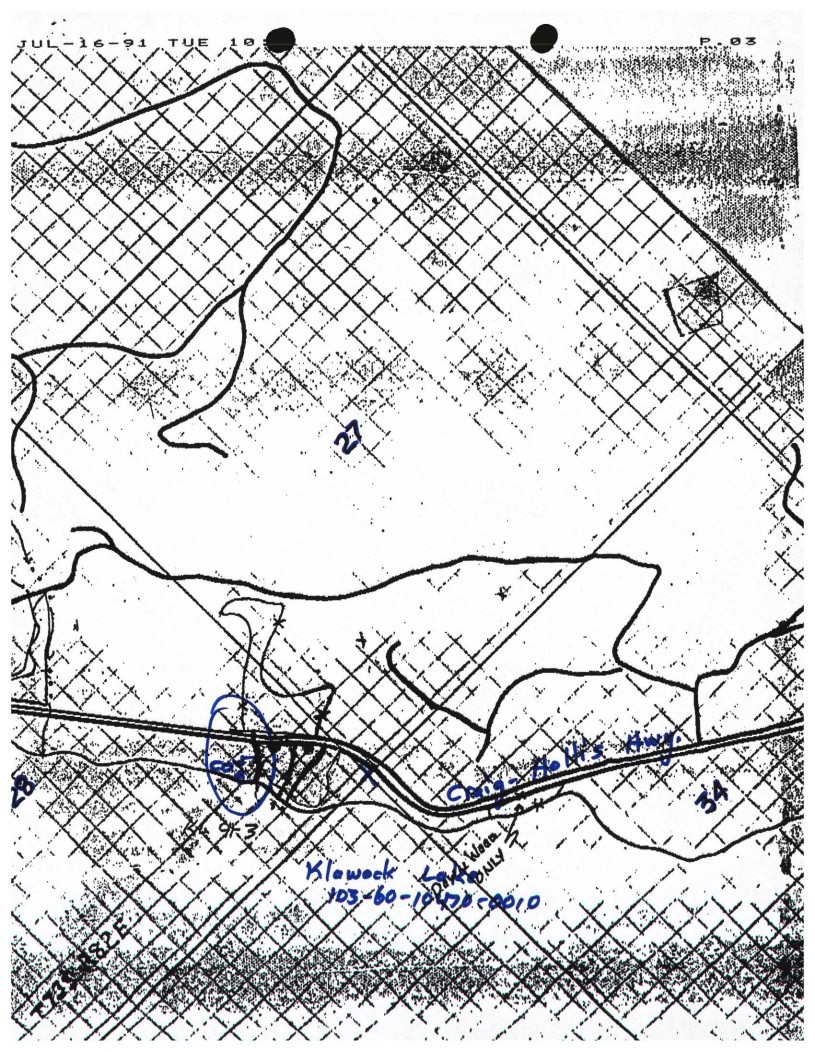
State of Alaska Department of Fish and Game Nomination for Waters Important to Anadromous Fish Year Of Revision

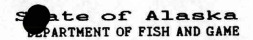
				SKA DEPT. C	
nadromous Water Catalog Vo	lume Southeastern,	Region 1	FIS	SH & GAME	
uscs quad (3) Craig = C-3			NOV 1 4 1991		
Name of Waterway trib. to Klawock Lake			REGION II		
nadromous Water Catalog Nu		REGION II			
103-60-10470-	2029				
nange to Atla			For Offi	92 263	
Cata		No	mination #		
Soti		1	Richard	Red Wizki	
ddition X			Regional Supervis	sor Date	
eletion			Edw	in 2/20/2	
orrection				.1.1	
ame addition:		- I	Drafted	1  24 92   Date	
USGS name		<u>L</u>			
Local name Stream					
	•				
Species	Date(s) Observed	Spawning	Rearing	Migration	
1 coho salmon	7/10/91	-	×		
3 Dolly Vardon char	7/10/91		X		
		L in L in Viscour			
Comments: Provide any classurvey data, etc.  Baited minnow traps  above as LWD	set in 3 location	ons. Dolly V	andon all th	at was capt	
Attach a copy of a map sho reaches identified for sp the fish survey data, if	awning or rearing, locat	and upper points ( ions of barriers,	of each species, such as falls.	specific stream Attach a copy of	
Name of Observer (please	print) James	D. Durst, H	labitat Biol	cgist	
Date: 10/31/9/ Sign.	ature: James	D W ms	d'		
Addr	ADF+6	Habitat D	ivision		
	Klawock	4			
Signature of Area Biologi	Δ.	6 huleman			
Signature of Area biologi		- American	- 1 W		





Steam # 9 hour # 11 #

m



To: Ed Weiss

Habitat Biologist Habitat Division

Anchorage

DATE: May 6. 1992

FILE No:

PHONE: 755-2485

From: James D. Durst

Habitat Biologist

Habitat Division

Klawock

Subject: Anadromous Waters Atlas

Maps for 1992 Revision

I have reviewed the changes made in response to nominations I submitted. With the following exceptions, all changes are correct and appropriately drawn. The four streams listed below were all drawn too long. While I realize that there are limits to cartography in such circumstances, if they could be shortened about half their length it would be more accurate. As currently drawn, the upper ends are in stream reaches too steep to be anadromous fish habitat. The attached copy of the map sheet has the changes noted on it.

CRAIG C-3

Shorten stream # 103-60-10470-2027 (SH) Shorten stream # 103-60-10470-2029 (CO) Shorten stream # 103-60-10470-2031 (CO) Shorten stream # 103-60-10470-2033 (CO)

ALASKA DEPT. OF FISH & GAME

ATTACHMENT

MAY J 8 1992

REGION II
HABITAT DIVISIO\*

